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disposed between two coplanar edge surfaces, each projection of the top side being opposed to a recess of the bottom side and each recess of the top side being opposed to a projection of the bottom side whereby the top side of the panel is interconnectable with either the top side or the bottom side of a like panel and the bottom side of the panel is interconnectable with either the top side or the bottom side of a like panel.

A²

5 (amended). A wall form assembly for receiving a flowable material comprising:

- a first and a second opposed foam panels in parallel relationship; and
- a plurality of connectors hingedly tying together the first and second foam panels, whereby the tied foam panels are movable between an extended position where the foam panels are spaced-apart to make the form and a collapsed position where the foam panels are brought close to each other, and wherein

each of the first panel and the second panel has a top side and a bottom side each including a single median row of alternating projections and recesses having a similar complementary shape, the median row being disposed between two coplanar edge surfaces, each projection and recess of the top side of one panel being opposed respectively to a recess and a projection of the bottom side of the same panel and facing a recess of the other panel when the panels are in the extended position whereby the panels in the extended position is interconnectable with a like pair of panels.

REMARKS

Rejection of claims 1 to 13 under 35 U.S.C. 112

The Applicant has taken note of the rejections of the above-mentioned claims

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